and the state of t	LICO OIL CONSERVA	· ·	Form C-103 (Revised 3-55) N
	CELLANEOUS REPO ate District Office as		2u1a 1106
	n An an	HIDLAND, TILLAS	
	(Addres	5)	
LEASE Spencer Edit	WELL NO	UNIT C S 25	T 17-6 R 36-8
DATE WORK PERFORM	ED <b>July 27, 1956</b>	POOL Spencer	Devozian
This is a Report of: (Che	eck appropriate bloc	k) Results o	f Test of Casing Shut-off
Beginning Drilli	ng Operations	Remedial	Work
Plugging		Other	
Detailed execut of 1	, 1 , 3		·····

Detailed account of work done, nature and quantity of materials used and results obtained.

Set 25 ax comment plug at 11,000<sup>1</sup> in 5 1/2" osg. Found free point at 9360<sup>1</sup>. Shot off 5 1/2" osg. and recovered 9360<sup>1</sup>. Set 25 ax comment plug at 9360<sup>1</sup>. Set 25 ax comment plug at h800<sup>1</sup> (bottom of 8 5/8" osg. at h820<sup>1</sup>). Shot 8 5/8" osg. at 2785<sup>1</sup>, recovered same. Set 50 ax comment plug at 2750<sup>1</sup>. Set 25 ax comment plug at surface in 13 3/8" osg. with 2" pipe h<sup>1</sup> above ground level for well identification.

Mad Wt. 9.2.

FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS ONLY		······································	•
Original Well Data:				
DF Elev. <b>3816</b> ' TD <b>11042'</b> PBD 🕶	Prod. Int. 11033	21 Compl	Date May 7, 1	956
Tbng. Dia 2 BB Tbng Depth 110301	Oil String Dia 🔰 🔰			-
Perf Interval (s) (pen Hele	····			-
Open Hole Interval 11033-110421 Prod	ucing Formation (s)_	Berronian		•
RESULTS OF WORKOVER:	B	EFORE	AFTER	
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day <b>PLO N</b>	ABANDON			
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.			<del></del>	
Gas Well Potential, Mcf per day		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
Witnessed by C.H. BROCKETT	C.H. BROCKETT CASING PULLING COMPANY (Company)			
OIL CONSERVATION COMMISSION	above is true and		-	
Name W. a. Aressett	Name	enderte	<	
Title Official States	Position Aset	- Suplie	·····	
Date SFP SINCE	Company J. 6	VILLIAMSON		

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